UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,506,028 B2 Page 1 of 2

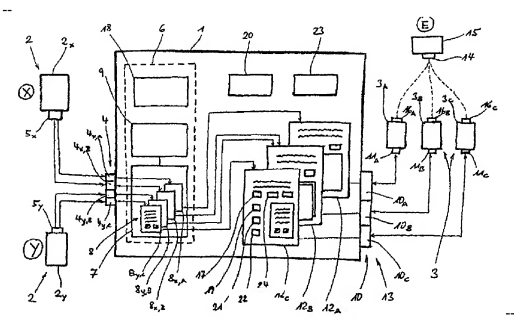
APPLICATION NO.: 10/589115 DATED: March 7, 2009

INVENTOR(S) : Mohr

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Delete title page, and replace with new title page. (attached)

Insert the lone drawing fig,



Signed and Sealed this

Eighth Day of December, 2009

David J. Kappos

Director of the United States Patent and Trademark Office

(12) United States Patent Mohr

(10) Patent No.: (45) Date of Patent: US 7,506,028 B2 Mar. 17, 2009

(54) INTERNET-SUPPORTED INFORMATION SYSTEM

0 886 228 A2

(75) Inventor: Michael Mohr, Berg (DE)

(73) Assignee: DCi Database For Commerce and Industry AG, Stamberg (DE)

(*) Notice:

Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.:

10/589,115

(22) PCT Filed:

Feb. 8, 2005

(86) PCT No.:

PCT/EP2805/981225

§ 371 (c)(1),

(2), (4) Date:

Aug. 10, 2006

(87) PCT Pub. No.: WO2005/091184

PCT Pub. Date: Sep. 29, 2005

(65)

Prior Publication Data

Jul. 26, 2007 US 2007/0174392 A1

Foreign Application Priority Data

Feb. 20, 2004 (DE) 10 2004 008 493 (DE) 20 2004 011 487 U Jul. 22, 2004

(51) Int. Cl.

G06F 15/16

(2006.01)

G06F 12/00

(2006.01)

(52) U.S. Cl. 709/206; 709/207

(58) Field of Classification Search 709/206,

709/207, 217, 218, 250

See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

6,480,885 B1 11/2002 Olivier

7,069,446 B2 * 6/2006 Wiederin et al. 713/189

2003/0158777 A1 8/2003 Schiff et al.

FOREIGN PATENT DOCUMENTS

EP 0 718 783 At

 $\mathbf{E}\mathbf{P}$ 12/1998 EP 1001 578 A2 5/2000 WO WO 01/01690 AL 1/2001

OTHER PUBLICATIONS

East West Directory.Com, Jan. 8, 2003, pp. 1-8 http://web.archive. org/web/20030108233933/http://www.eastwestdirectory.com/privacy.php.*

Hall R J: "How to Avoid Unwanted Email" Communications of the Association for Computing Machiner, Association for Computing Machinery. New York, US, vol. 41, No. 3, Mar. 1998, pp. 88-95, XP000757817; ISSN: 0001-0782, the whole document.

* cited by examiner

Primary Examiner --- Zarni Maung (74) Attorney, Agent, or Firm--Katten Muchin Rosenman LLP

(57)ABSTRACT

An internet-supported information system for selective representation of data emails (8) from a plurality of data providers (X, Y), which can be called up for a plurality of data receivers (E), comprising a central information server (1) provided with an email interface unit (4), a web interface unit (10), a memory device (6) which comprises at least one advertising storage device (7) for storing data emails (8) of data providers (X, Y), and a selection device (13); a plurality of data processing systems (2) which are respectively allocated to a provider (X, Y) and which are provided with an email interface (5, 5<SB>Y<SB>) which is enabled to communication with at least one provider specific email address $(4_x < SB > A < /SB >, 4_x B, 4 < SB > Y < /SB > < SB > < /SB >, 4y) of$ the email interface unit (4) of the central information server (1), and plurality of portal servers (3) which are respectively provided with a web interface (1/<SB>A/SB>, 11<S>B</ SB>, 11c) and which can be connected to the web interface unit (10) of the central information server (1), wherein the portal servers (3) have access to specific data emails (8_x,<\$B>A</\$B>,8_x<\$B>B</\$B>, 8,, <SB>B</SB>, 8<SB>Y</SB>, ,) which are stored in the advertising memory unit (7) and which are automatically determined by the selection device (13) according to the identity of the respective portal server (3<SB>A</SB>,3<SB>B</SB>,3) and can represent them by means of a link on a homepage (16<SB>A</SB>, 16<SB>B</SB>, 16,).

13 Claims, 1 Drawing